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PATENT TRADEMARK OFFICE

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Mats ALLERS; Anders LUNDERQUIST; Fredrik BORIS-MOLLER;

Tadeusz WIELOCH

Serial No.: 10/072,857

Art Unit:

TBD

Docket No.: 1774/0K258

Confirmation No.: 2347

Filed: February 5, 2002

Examiner:

TBA

For: CEREBRAL TEMPERATURE CONTROL

PRELIMINARY AMENDMENT

Commissioner for Patents Washington, DC 20231

Sir:

Prior to examination on the merits, please amend the above identified application as follows:

IN THE SPECIFICATION

Pursuant to 37 C.F.R. § 1.121(b)(3), please replace the specification (not including the claims) with the substitute specification submitted herewith.

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Please amend the claims pursuant to 37 C.F.R. 1.121 as follows (see the

accompanying "marked up" version pursuant to 1.121):

Please amend the following claims:

1. (Amended) A method for brain hypothermia, said method comprising, in

a first phase to enable an early and fast onset of the hypothermia, the steps of:

providing a container with an infusion solution having a first temperature and

a venous infusion catheter connected to an outlet of said container, said venous infusion

catheter having an infusion solution lumen;

percutaneously inserting a distal end of said venous infusion catheter into a

peripheral vein;

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cooling the infusion solution to a second temperature lower than said first

temperature; and

infusing a first amount of said cold infusion solution into said vein via the

infusion solution lumen of said venous infusion catheter shortly after said cooling, to enable

the cold infusion solution to cool the blood flowing to the brain while avoiding air bubbles

arising in the infusion solution.

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7. (Amended) The method of claim 1, wherein said first amount of infusion

solution is in the range of 1-2 liters.

28. (Amended) A method for brain hypothermia comprising, to enable a

brain-selective hypothermia, the steps of:

providing a container with an infusion solution having a first temperature and

an arterial infusion catheter connected to an outlet of said container, said arterial infusion

catheter having an infusion solution lumen;

percutaneously inserting a distal end of said arterial infusion catheter into an

artery in the vicinity of a branch artery supplying blood to the brain;

cooling the infusion solution to a second temperature lower than said first

temperature; and

infusing an amount of said cold infusion solution into said artery via the

infusion solution lumen of said arterial infusion catheter shortly after said cooling, to enable

the cold infusion solution to cool the blood flowing to the brain while avoiding air bubbles

arising in the infusion solution and gaining an efficient temperature regulation of the brain.

35. (Amended) An equipment for brain hypothermia, said equipment

comprising, to enable an early and fast onset of the hypothermia:

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infusion catheter being connectable to an outlet of said container, said venous infusion

catheter having an infusion solution lumen;

said venous infusion catheter having a distal end devised to be

percutaneously inserted into a peripheral vein;

a cooling device being configured for cooling the infusion solution to a second

temperature lower than said first temperature.

41. (Amended) The equipment of claim 35, wherein said first amount of

infusion solution is in the range of 1-2 liters.

63. (Amended) An equipment for brain hypothermia comprising, to enable

a maintained hypothermia:

an extraction catheter configured to be inserted into a blood vessel for

extraction of blood;

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an arterial infusion catheter configured to be inserted in an artery in the

vicinity of an artery supplying blood to the brain;

means for establishing an second extra-corporeal blood circuit for cooled

blood between said extraction catheter and said arterial infusion catheter via a pumping

means and a cooling device capable of cooling extracted blood;

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venous system;

means for establishing a first extra-corporeal blood circuit for heated blood

between said extraction catheter and said venous infusion catheter via said pumping

means and a heating device capable of heating extracted blood;

means for extracting blood from said blood vessel via said extraction catheter

into said first and second extra-corporeal blood circuit;

a cooling device for cooling a second amount of said extracted blood;

a heating device for heating a first amount of said extracted blood;

and being configured to:

infusing said cooled second amount of extracted blood to said brain supplying

artery via said arterial infusion catheter;

infusing said heated first amount of extracted blood to said venous system

via said venous infusion catheter.

67. (Amended) The catheter of claim 65, having an outer diameter of about

2.7 millimeters, and wherein an inner diameter of said first lumen is about 2.1 millimeters

and an inner diameter of said second lumen is about 0.3 millimeters.

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68. (Amended) The catheter of claim 65, wherein said plurality of openings

of said first lumen are arranged about 4 centimeters from the tip of the catheter, and said

distal part tapers over a length of about 3 centimeters containing the second lumen.

Please add new claims 69-76:

69. (New) The method of claim 1, wherein the infusion solution is cooled to

a second temperature in the range of 0 – 37 degrees Celsius, depending on the properties

of pharmaceuticals contained in the infusion solution.

70. (New) The method of claim 1, further comprising the step of cooling the

infusion solution in a cooling device immediately before infusion.

71. (New) The equipment of claim 35, wherein the cooling device is

configured for cooling the infusion solution to a second temperature in the range of 0 - 37

degrees Celsius.

72. (New) The equipment of claim 45, further comprising:

a temperature sensor being configured to be percutaneously inserted in a

blood vessel draining blood from the brain;

and being configured to:

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sensing the temperature in the blood of said blood vessel thus providing an

indication of the temperature in the brain;

adjusting the temperature of said cooled blood dependent on said sensed

temperature for achieving a desired temperature in the brain.

73. (New) A method for delivery of an infusion solution comprising a

pharmaceutical having brain protective properties, the method comprising the steps of:

providing a container with an infusion solution and an arterial infusion

catheter connected to an outlet of said container, said arterial infusion catheter having an

infusion solution lumen;

percutaneously inserting a distal end of said arterial infusion catheter into an

artery in the vicinity of a branch artery supplying blood to the brain;

infusing an amount of said infusion solution into said artery via the infusion

solution lumen of said arterial infusion catheter to provide protection of the brain.

74. (New) The method as recited in claim 73, further comprising the steps

of:

regulating the temperature of the infusion solution; and

infusing an amount of said temperature regulated infusion solution into said

artery via the infusion solution lumen of said arterial infusion catheter to enable the

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temperature regulated infusion solution to regulate the temperature of the blood flowing to

the brain and gaining an efficient temperature regulation of the brain.

75. (New) The method as recited in claim 74, further comprising the steps

of:

cooling the infusion solution having a first temperature to a second

temperature lower than said first temperature; and

infusing an amount of said cold infusion solution into said artery via the

infusion solution lumen of said arterial infusion catheter after said cooling, to enable the

cold infusion solution to cool the blood flowing to the brain and gaining an efficient

temperature regulation of the brain.

76. (New) The method as recited in claim 75, further comprising the step of

infusing the amount of said cold infusion solution into said artery via the infusion solution

lumen of said arterial infusion catheter shortly after said cooling to avoid air bubbles arising

in the infusion solution.

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REMARKS

The specification has been amended to correct spelling. Pending claims 1-68 have been amended to correct typographical errors. New claims 69-76 have been added. No new matter has been entered. The claims have not been amended or added for reasons related to patentability or narrowed by the amendments herein.

A prompt and favorable examination on the merits is earnestly solicited.

Dated: July 2, 2002

Respectfully submitted,

Kevin L. Reiner Reg. No. 43,040

Attorney for Applicant(s)

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MARKUP ACCOMPANYING PRELIMINARY AMENDMENT

Commissioner for Patents Washington, DC 20231

Sir:

IN THE SPECIFICATION

Please see the markup copy of the substitute specification filed herewith.

IN THE CLAIMS:

1. (Amended) A method for brain hypothermia, said method comprising, in a first phase to enable an early and fast [inset]onset of the hypothermia, the steps of:

a venous infusion catheter connected to an outlet of said container, said venous infusion

catheter having an infusion solution lumen;

percutaneously inserting a distal end of said venous infusion catheter into a

providing a container with an infusion solution having a first temperature and

peripheral vein;

cooling the infusion solution to a second temperature lower than said first

temperature; and

infusing a first amount of said cold infusion solution into said vein via the

infusion solution lumen of said venous infusion catheter shortly after said cooling, to enable

the cold infusion solution to cool the blood flowing to the brain while avoiding air bubbles

arising in the infusion solution.

7. (Amended) The method of claim 1, wherein said first amount of infusion

solution is in the range of 1-2 [litres] liters.

28. (Amended) A method for brain hypothermia comprising, to enable a

brain-selective hypothermia, the steps of:

providing a container with an infusion solution having a first temperature and

an arterial infusion catheter connected to an outlet of said container, said arterial infusion

catheter having an infusion solution lumen;

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percutaneously inserting a distal end of said arterial infusion catheter into an

artery in the vicinity of a branch artery supplying blood to the brain;

cooling the infusion solution to a second temperature lower than said first

temperature; and

infusing an amount of said cold infusion solution into said artery via the

infusion solution lumen of said arterial infusion catheter shortly after said cooling, to enable

the cold infusion solution to cool the blood flowing to the brain while avoiding air bubbles

arising in the infusion solution and gaining an efficient temperature regulation of the brain.

35. (Amended) An equipment for brain hypothermia, said equipment

comprising, to enable an early and fast [inset]onset of the hypothermia:

a container with an infusion solution having a first temperature and a venous

infusion catheter being connectable to an outlet of said container, said venous infusion

catheter having an infusion solution lumen;

said venous infusion catheter having a distal end devised to be

percutaneously inserted into a peripheral vein;

a cooling device being configured for cooling the infusion solution to a second

temperature lower than said first temperature.

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41. (Amended) The equipment of claim 35, wherein said first amount of

infusion solution is in the range of 1-2 [litres] liters.

63. (Amended) An equipment for brain hypothermia comprising, to enable

a maintained hypothermia:

an extraction catheter configured to be inserted into a blood vessel for

extraction of blood;

an arterial infusion catheter configured to be inserted in an artery [into]in the

vicinity of an artery supplying blood to the brain;

means for establishing an second extra-corporeal blood circuit for cooled

blood between said extraction catheter and said arterial infusion catheter via a pumping

means and a cooling device capable of cooling extracted blood;

a venous infusion catheter being configured to be inserted into a vein of the

venous system;

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means for establishing a first extra-corporeal blood circuit for heated blood

between said extraction catheter and said venous infusion catheter via said pumping

means and a heating device capable of heating extracted blood;

means for extracting blood from said blood vessel via said extraction catheter

into said first and second extra-corporeal blood circuit;

a cooling device for cooling a second amount of said extracted blood;

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a cooling device for cooling a second amount of said extracted blood;

means for extracting blood from said blood vessel via said extraction catheter

a heating device for heating a first amount of said extracted blood;

and being configured to:

infusing said cooled second amount of extracted blood to said brain supplying

artery via said arterial infusion catheter;

infusing said heated first amount of extracted blood to said venous system

via said venous infusion catheter.

67. (Amended) The catheter of claim 65, having an outer diameter of about

2.7 [millimetres] millimeters, and wherein an inner diameter of said first lumen is about

2.1[millimetres] millimeters and an inner diameter of said second lumen is about 0.3

[millimetres] millimeters.

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Art Unit: TBD Examiner: TBA

68. (Amended) The catheter of claim 65, wherein said plurality of openings of said first lumen are arranged about 4 [centimetres] <u>centimeters</u> from the tip of the catheter, and said distal part tapers over a length of about 3 [centimetres] <u>centimeters</u> containing the second lumen.

Dated: July 2, 2002

Respectfully submitted,

Kevin L. Reiner Reg. No. 43,040

Attorney for Applicant(s)

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